2006 Ontario Beach Status

June	July	August	September
	1 Open	1 Open ⁹	1 Open
	2 Open	2 Open	2 Closed ⁸
	3 Open	3 Closed ^{5,8}	3 Closed ⁸
	4 Open	4 Closed ^{5,8}	4 Closed ⁸
	5 Closed ⁸	5 Closed ⁸	
	6 Closed ⁸	6 Open	
	7 Open	7 Open	
	8 Open	8 Closed ⁸	
	9 Open	9 Open ⁸	
	10 Open	10 Open	
	11 Closed ⁵	11 Closed ⁸	
	12 Open	12 Closed ⁸	
	13 Closed ⁶	13 Open ⁸	Open 50 62.5%
	14 Closed ^{6,3}	14 Open	Restricted 7
	15 Open	15 Open	Closed 30 37.5%
	16 Open ⁸	16 Open ⁷	
17 Open	17 Open	17 Open	
18 Open	18 Open	18 Open	
19 Open	19 Closed ⁸	19 Open	
20 Open	20 Open	20 Open	
21 Open	21 Open	21 Closed ⁸	
22 Open	22 Closed ⁸	22 Closed ⁸	
23 Open	23 Closed ⁸	23 Closed ⁸	
24 Open	24 Open	24 Closed ⁸	
25 Open	25 Open	25 Open ⁸	
26 Open	26 Open	26 Closed ^o	
27 Open	27 Open	27 Open ⁸	
28 Closed ⁵	28 Closed ⁵	28 Closed ⁸	
29 Open	29 Closed ⁵	29 Closed ⁵	
30 Open	30 Closed ⁸	30 Closed ⁸	
	31 Open	31 Closed ⁸	

- 2. Genesee River High Flow: Average flow (0600-0600) is greater than 3500 cubic feet per second (cfs) and less than 5000 cfs.
- 3. Genesee River Extreme High Flow: Average flow (06:00-06:00) is greater than 5000 cfs.
- 5. Local Stormwater: (Ontario Beach or Irondequoit Pump station gage) Rainfall (0600-0600) is 0.7"-1.5".
- 6. Local Stormwater: (Ontario Beach or Irondequoit Pump station gage) Rainfall total (0600-0600) is greater than or equal to 1.5".
- 7. Algae or other organic debris excessive, defined as $> 1500 \text{ ft}^3$
- 8. Secchi disk depth is < 0.6 m. The beach is closed until the secchi disk is ≥ 0.8 m.
- 9. E. coli results for the prior day are greater than 600 mpn/100mL